DOCUMENT A00841

MASSACHUSETTS DEPARTMENT OF ENVIRONMENTAL PROTECTION WATER QUALITY CERTIFICATION

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Commonwealth of Massachusetts

Executive Office of Energy & Environmental Affairs

Department of Environmental Protection

100 Cambridge Street Suite 900 Boston, MA 02114 • 617-292-5500

Maura T. Healey Governor

Kimberley Driscoll Lieutenant Governor Rebecca L. Tepper Secretary

> Bonnie Heiple Commissioner

June 29, 2023

MassDOT – Highway Division Ten Park Plaza, Suite 4160 Boston, MA 02116 ATTN: Melissa Lenker

RE: 401 WATER QUALITY CERTIFICATION

Application for: BRP WW 11 (23-WW11-0002-APP) MINOR FILL AND EXCAVATION PROJECTS

AT: Butters Row

Wilmington, Massachusetts Ipswich River Watershed

Dear Ms. Lenker:

The Department of Environmental Protection ("MassDEP") has reviewed your application for a Water Quality Certification (WQC), as referenced above. In accordance with the provisions of MGL Ch. 21, §§26-53 and Section 401 of the Federal Clean Water Act as amended (33 U.S.C. §1251 et seq.), it has been determined there is reasonable assurance the proposed project will be conducted in a manner which will not violate applicable water quality standards (314 CMR 4.00) and other applicable requirements of state law.

The proposed project includes bridge replacement along with realignment and the reconstruction of an approximately 700-foot section of Butters Row containing the bridge and its eastern/western approaches between Main Street (Route 38) and Factory Road intersections in Wilmington. There will be temporary and permanent alterations to Bordering Vegetated Wetland (BVW) as a result of the installation of the new bridge and realignment of the approaches.

The existing bridge (W-38-003) conveys traffic over the MBTA rail line. This one-lane bridge is a three-span timber supported structure that is approximately 15.5 feet wide and has a span of 20 feet, 10 inches. The approaches on either side of the bridge are two lanes and approximately 20 feet wide. The surrounding roadway and bridge currently have no shoulders or sidewalks. Butters Row is perpendicular to Route 38 and the project limits end at that intersection. The bridge and roadway subject to this WQC are mapped within a Zone II wellhead protection area. There is an existing 30-inch diameter concrete pipe on the western side of the bridge that connects a vegetated wetland on the northwest side with an intermittent stream on the southeast side of Butters Row.

Proposal No. 608929-123406

401 WQC – Wilmington –Bridge replacement (W-38-003) on Butter Row Application Number – 23-WW11-0002-APP

The project proposes to replace the one lane, three span timber supported bridge with a single span, two lane structure. The new bridge and adjacent approaches will consist of two 11-foot travel lanes, two 5-foot shoulders, and 5.5-foot sidewalks on both sides, totaling a new full width of 45.5 feet. The new span will be just over 40 feet. The existing piers and abutments will be removed. The section of Butters Row between the bridge and Route 38 will be realigned to improve the intersection. The total length of roadway to be paved/repaved is 700 linear feet. The intermittent stream carried through the 30-inch concrete pipe will not be impacted or modified by the work completed on this project.

The proposed realignment of Butters Row in the northeast quadrant and a retaining wall in the southeast quadrant will result in permanent and temporary impacts to BVW. The impacts to BVW will consist of 251 square feet (sf) of permanent and 208 sf of temporary impacts. A 300 sf BVW replication area is proposed to offset the permanent impacts on the project. Temporary impacts will be restored in place.

All but 1,100 sf of the project is considered redevelopment in accordance with the stormwater provisions of 314 CMR 9.06(6)(a)7., stormwater standards will be met to the maximum extent practicable (MEP) for the redeveloped area. The 1,100 sf of new development will meet the standards completely. The project will be increasing impervious area on site by 20,200 sf (1,100 sf new development and 19,100 sf redevelopment). The roadway currently utilizes country drainage for stormwater runoff. Eight deep sump catch basins will be installed with curbing to direct flow to the new closed system. An infiltration bioretention basin is also proposed in the northeastern quadrant. This basin will be located in the former footprint of the roadway once the roadway is realigned. Other BMPs were considered but groundwater was determined to be determined to be too shallow to allow for additional infiltration structures. Stormwater improvements for redevelopment are proposed to meet stormwater standards to MEP and new development will meet the standards completely. The entire project will meet Standard 6 completely as required for projects within a Zone II wellhead protection area.

Best management practices for erosion and sedimentation control will be adhered to for all phases of construction to minimize potential impacts to wetland resource areas. Disturbed soils will be stabilized via seeding. Erosion and sedimentation controls will be installed prior to ground disturbance activities and maintained where activities are proposed within 100 feet of the streambank. The erosion controls will prevent silt and sediments from migrating into or towards the resource areas. Sediment controls will consist of compost-filled filter tubes and silt fencing; silt sacks or the equivalent will be installed in existing catch basins.

Based on a review of information provided by the applicant, MassDEP finds that this project complies with the standards described under 314 CMR 9.06. Public notice was provided in the Town Crier on March 22, 2023. No comments were received.

Therefore, based on information currently in the record, MassDEP grants a 401 Water Quality Certification for this project subject to the following conditions to maintain water quality, to minimize impact on waters and wetlands, and to ensure compliance with appropriate state law. MassDEP further certifies in accordance with 314 CMR 9.00 that there is reasonable assurance the project or activity will be conducted in a manner which will not violate applicable water quality standards (314 CMR 4.00) and other applicable requirements of state law. Finally, MassDEP has determined that upon satisfying the conditions and mitigation requirements of this approval, the project provides a level of water quality necessary to protect existing uses and accordingly finds that the project to be implemented satisfies the Surface Water Quality Standards at 314 CMR 4.00.

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As stated in the email of May 25, 2023, MassDEP does not agree with the interpretation that the proposed project represents one that is functionally equivalent to the existing bridge. The definition of functional equivalence has not been definitively resolved. The Department does not address this issue at this time and reserves all rights to assert jurisdiction on future projects of this type.

Those special conditions that require direct submittals to MassDEP for either review or review and approval are denoted by the following notation (Submittal) at the end of the condition. In addition, those conditions with the (Submittal) designation shall be included in the Special Provisions and reviewed at the District Pre-Construction Conference.

- 1. Pursuant to 314 CMR 9.09(1)(d), the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. All work shall be performed in accordance with the following documents and plans:
 - a. 401 Water Quality Certificate Application for Butters Row Bridge Replacement over MBTA Wilmington, MA, prepared by Green Int. on behalf of MassDOT, dated March 14, 2023, application Number 23-WW11-0002-APP;
 - b. Butter Row Bridge Replacement over MBTA Plans, Wilmington, MA, prepared by Green Int. on behalf of MassDOT, dated December 16, 2022; and
 - c. Stormwater Butters Row Bridge Replacement over MBTA Wilmington, MA, prepared by Green Int. on behalf of MassDOT, dated February 2023 (Revised June 1, 2023).

Pre-construction

- 2. Pursuant to 314 CMR 9.09(1)(d), the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. Prior to the Pre-Construction Meeting, the applicant shall provide MassDEP with the name and contact information of the Resident Engineer (RE) responsible for ensuring that all work complies with the conditions of this WQC. (Submittal)
- 3. Pursuant to 314 CMR 9.09(1)(d), the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. A qualified Wetland Scientist (WS) with a minimum of five years of relevant professional experience with wetland, stream replacement and restoration projects shall be employed to oversee all BVW and LUW replacement and restoration activities, including but not limited to grading, seeding, vegetation plantings, and stream restoration activities. The name, contact information, and qualifications of the WS shall be provided to MassDEP for approval with a copy to the Wilmington Conservation Commission prior to the Pre-Construction Meeting. (Submittal)
- 4. Pursuant to 314 CMR 9.09(1)(d), the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. A minimum of 21 days prior to the start of work, MassDOT shall contact MassDEP to schedule an onsite or virtual Pre-Construction Meeting to review the approved plans and terms and conditions of this WQC. The RE, the construction contractor, the WS, a representative from the MassDOT

Environmental Section and/or the District Environmental Engineer shall attend the Pre-Construction Meeting.

- 5. Pursuant to 314 CMR 9.09(1)(d), the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. MassDEP shall be copied on applicable submittals to the U.S. Army Corps of Engineers (Corps). These include but are not limited to: Self-Verification Notification Form (SVNF); Pre-Construction Notification (PCN); Work-Start Notification Form; Mitigation Work-Start Notification Form; and/or Compliance Certification Form. The Work-Start Notification Form shall be submitted at least 14 days before the anticipated start of work and the Compliance Certification Form shall be submitted within 30 days following the completion of the authorized work. (Submittal)
- 6. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. A construction period erosion, sedimentation and pollution prevention plan (CP/PP) as required by 314 CMR 9.06(6)(a)8. shall be developed and implemented. If the EPA Construction General Permit applies, the SWPPP may serve as the CP/PP plan, provided it includes the measures required to be in the CP/PP Plan per these Special Conditions, in addition to the measures specifically required by the CGP. Any subsequent changes to the Final CP/PP (defined herein as including the construction period SWPPP) must be approved by MassDEP. (Submittal)
- 7. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. Training required by the SWPPP must include the EPA CGP Inspector Training, or other training that meets the CGP requirements. All new contractors and subcontractors shall be trained throughout the duration of the project. Verification of such training shall be kept onsite at all times for inspection.
- 8. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. The SWPPP shall identify, but shall not be limited to, staging and laydown areas in relation to BVWBVWBVW, proposed dewatering locations, proposed stockpile locations and their proximity to catch basins or other drainage conveyances that discharge to wetland resource areas, and the location of construction-period erosion and sedimentation controls.
- 9. Pursuant to 314 CMR 9.09(1)(d), the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. Prior to the Pre-Construction Meeting, the boundaries of BVW shall be re-flagged where they are within 50 feet of the limits of work. All boundary markers, once in place, shall remain in place throughout construction until all disturbed surfaces have been permanently stabilized. Boundary markers shall be fully evaluated annually and refreshed where needed. Implementation of and compliance with this requirement shall be documented by the WS or RE. All construction personnel shall be made aware of these markers.
- 10. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. Prior to the start of work, approved erosion and sedimentation control measures shall be installed per the approved SWPPP and, as applicable,

the manufacturer specifications. Erosion and sedimentation control measures may consist of, but are not limited to, silt fence, staked straw bales, silt/turbidity curtains, compost filter tubes, etc.

11. Pursuant to 314 CMR 9.09(1)(d), The following condition is necessary to ensure that impacts to wetlands and waters are appropriately mitigated. The applicant shall develop an Invasive Plant Management Strategy (IMPS) that incorporates hand removal of invasives species within the wetland mitigation area and the vegetated buffer area to be submitted to MassDEP for review and approval prior to the Pre-Construction Meeting. The IMPS shall be implemented as approved. (Submittal)

Construction Period

- 12. Pursuant to 310 CMR 9.06(2), the following condition is necessary to ensure that practicable steps have been taken which will avoid and minimize impacts to wetlands and waters. No more than **251 sf** of permanent and **208 sf** of temporary impacts to BVW shall occur. All work shall avoid unapproved impacts to BVW.
- 13. Pursuant to 310 CMR 9.06(2), the following condition is necessary to ensure that practicable steps have been taken which will avoid and minimize impacts to wetlands and waters. The BVW replication area shall be constructed to an area of no less than **300 sf**.
- 14. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. All sedimentation barriers shall be maintained until all disturbed areas have been fully stabilized. Erosion and sedimentation controls must be inspected daily by the Contractor or Resident Engineer or their staff, maintained, and replaced if damage occurs. The SWPPP inspector shall be responsible for the inspection of erosion and sedimentation controls in accordance with the SWPPP and with the frequency of those inspections being dictated by the USEPA Construction General Permit. The SWPPP inspector shall report to the RE. The RE shall have the authority to require modifications to existing erosion and sedimentation controls, require additional controls as they deem necessary, and require that erosion or sedimentation problems be addressed immediately. Inspection and maintenance of erosion and sediment controls in active work areas shall also be the responsibility of both the Contractor and Resident Engineer. The Resident Engineer and/or contractor shall immediately notify MassDEP and the Wilmington Conservation Commission if any discharges occur.
- 15. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. Inspection and maintenance of erosion and sediment controls in active work areas shall also be the responsibility of both the Contractor and RE. The RE shall be ultimately responsible for inspection and maintenance of site controls. The RE and/or contractor shall immediately notify MassDEP and the Wilmington Conservation Commission if any unauthorized discharges to BVW occurs.
- 16. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. Disturbed areas shall be stabilized immediately after activities have permanently ceased or will be temporarily inactive for 14 or more calendar days. The installation of stabilization measures shall be implemented as soon as practicable, but no later than 14 calendar days after stabilization has been initiated.

- 17. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. Additional erosion and sedimentation control materials shall be stored on-site at all times for emergency and routine replacement. Materials shall be kept covered, dry, and accessible at all times. The RE shall be responsible for anticipating the need for and installation of additional erosion and sedimentation controls and shall have the authority to require additional erosion control measures to protect wetland resource areas beyond what is shown on the plans if field conditions, or professional judgment dictate that additional protection is necessary.
- 18. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. Any storm drains with potential to receive discharge from stockpiled materials or construction operations shall be managed to inhibit the inflow of sediment while not increasing the likelihood of roadway flooding during periods of precipitation. Stockpiles shall be located no less than 50 feet from BVW, LUW, catch basins, or other drainage conveyances that discharge to BVW or LUW. The SWPPP shall specify measures to implement this. Filter fabric stretched under storm drain inlet grates are not acceptable for this purpose.
- 19. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. The contractor shall have designated washout areas for concrete equipment that will be comprised of impermeable material and sized to contain project concrete wastes and wash water. Concrete wash out areas shall be located no less than 50 feet from BVW, LUW, and catch basins or other drainage conveyances that discharge directly or indirectly to BVW or LUW.
- 20. Pursuant to 314 CMR 9.06(6)(a), the following condition is necessary to ensure that stormwater controls prevent degradation to wetlands and waters. Refueling, washing, and cleaning of vehicles and other construction equipment shall not take place within 50 feet of BVW or LUW and any wash water shall be contained such that it does not drain toward BVW or LUW.
- 21. Pursuant to 314 CMR 9.07, the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. The contractor shall have spill containment kits on site. In the event of a release of fuels and/or oils, the local fire department and MassDEP shall be notified.
- 22. Pursuant to 314 CMR 9.07, the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. Subsoil at the proposed infiltration BMP shall be tilled to a minimum depth of 18 inches prior to placement of final surface dressing materials such as loam borrow or compost topsoil. Photo documentation shall be provided to MassDEP after tilling of the BMP. The contractor shall take every effort possible to place infiltration media or final dressing materials in a way to minimize compaction of the subsoil, infiltration media, or final dressing materials. No construction vehicles shall be allowed in the infiltration area after the media is placed.

Wetland Restoration/Mitigation

- 23. Pursuant to 310 CMR 9.06(2), the following condition is necessary to ensure that practicable steps have been taken which will avoid and minimize impacts to wetlands and waters. The WS shall oversee all BVW replication and restoration, including final grading and seeding. The WS shall confirm that constructed BVW replication and restoration areas are the appropriate size, have adequate soils and hydrology to promote wetland plant species prior to seeding or installation of plantings and shall recommend measures to amend soils and promote wetland hydrology as needed.
- 24. Pursuant to 310 CMR 9.06(2), the following condition is necessary to ensure that practicable steps have been taken which will avoid and minimize impacts to wetlands and waters. Planting and seeding shall not take place between November 15th and April 15th, except as allowed by MassDEP in writing. The WS shall inspect trees and shrubs to ensure they are healthy prior to planting. Trees and shrubs deemed unhealthy in the professional judgment of the WS shall be replaced. Plantings and seed mixes shall consist of native and non-invasive species. Species may be substituted at the recommendation of the WS and review and approval by MassDEP.
- 25. Pursuant to 310 CMR 9.06(2), the following condition is necessary to ensure that practicable steps have been taken which will avoid and minimize impacts to wetlands and waters. At least 75% of the surface area of the BVW replication and restoration areas shall be vegetated with indigenous wetland plant species within two growing seasons, or the period required by the Section 404 permit, whichever is longer. Additionally, evidence of hydrology, including hydric soil formation shall be submitted at the same time.
- 26. Pursuant to 310 CMR 9.06(2), the following condition is necessary to ensure that practicable steps have been taken which will avoid and minimize impacts to wetlands and waters. MassDEP reserves the right to determine the success or failure of the BVW replication and restoration areas, and reserves the right to require additional plantings, regrading, or other measures deemed necessary to promote success.

Post-Construction

27. Pursuant to 314 CMR 9.09(1)(d), the following condition is necessary to ensure that practicable steps have been taken which will avoid and minimize impacts to wetlands and waters. All temporary erosion controls shall be removed at the conclusion of work once the surrounding area is stabilized.

General Conditions

- 28. Pursuant to 314 CMR 9.09(1)(d), the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. Any proposed changes, alterations, or amendment requests, as well as any required submittals shall be sent by email to heidi.davis@mass.gov and tyler.lewis@mass.gov. (Submittal)
- 29. Pursuant to 314 CMR 9.09(1)(d), the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. This WQC remains in effect for the same duration as the Section 404 permit that requires it.

- 30. Pursuant to 314 CMR 9.11, the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. No Special Condition set forth herein shall be construed or operate to prohibit MassDEP from taking enforcement against the MassDOT or its contractors for any failure to comply with the terms and requirements of this WQC.
- 31. Pursuant to 314 CMR 9.09(1)(e), the following condition is necessary to ensure that construction practices are implemented in such a manner as to prevent degradation to wetlands and waters. No activity authorized by this WQC may begin prior to expiration of the 21-day appeal period, or until a final decision is issued by MassDEP in the event of an appeal.

Failure to comply with this Certification is grounds for enforcement, including civil and criminal penalties, under MGL Ch. 21 §42, MGL Ch. 21A §16, or other possible actions/penalties as authorized by the General Laws of the Commonwealth.

This Certification does not relieve the applicant of the obligation to comply with other appropriate state or federal statutes or regulations.

NOTICE OF APPEAL RIGHTS

A) Appeal Rights and Time Limits

Certain persons shall have a right to request an adjudicatory hearing concerning certifications by MassDEP when an application is required: (a) the applicant or property owner; (b) any person aggrieved by the decision who has submitted written comments during the public comment period; any ten (10) persons of the Commonwealth pursuant to M.G.L. c.30A where a group member has submitted written comments during the public comment period; or (d) any governmental body or private organization with a mandate to protect the environment which has submitted written comments during the public comment period. Any person aggrieved, any ten (10) persons of the Commonwealth, or a governmental body or private organization with a mandate to protect the environment may appeal without having submitted written comments during the public comment period only when the claim is based on new substantive issues arising from material changes to the scope or impact of the activity and not apparent at the time of public notice. To request an adjudicatory hearing pursuant to M.G.L. c.30A, § 10, a Notice of Claim must be made in writing, provided that the request is made by certified mail or hand delivery to MassDEP, with the appropriate filing fee specified within 310 CMR 4.10 along with a DEP Fee Transmittal Form within twenty-one (21) days from the date of issuance of this Certificate, and addressed to:

Case Administrator
Department of Environmental Protection
100 Cambridge Street, Suite 900
Boston, MA 02108

A copy of the request shall at the same time be sent by certified mail or hand delivery to the Department of Environmental Protection at:

Department of Environmental Protection Commissioner's Office 100 Cambridge Street, Suite 900 Boston, MA 02108

B) Contents of Hearing Request

A Notice of Claim for Adjudicatory Hearing shall comply with MassDEP's Rules for Adjudicatory Proceedings, 310 CMR 1.01(6), and shall contain the following information pursuant to 314 CMR 9.10(3):

- a.) the 401 Certification Transmittal Number;
- b.) the complete name of the applicant and address of the project;
- c.) the complete name, address, and fax and telephone numbers of the party filing the request, and, if represented by counsel or other representative, the name, fax and telephone numbers, and address of the attorney;
- d.) if claiming to be a party aggrieved, the specific facts that demonstrate that the party satisfies the definition of "aggrieved person" found at 314 CMR 9.02;
- e.) a clear and concise statement that an adjudicatory hearing is being requested;
- f.) a clear and concise statement of (1) the facts which are grounds for the proceedings, (2) the objections to this Certificate, including specifically the manner in which it is alleged to be inconsistent with the MassDEP's Water Quality Regulations, 314 CMR 9.00, and (3) the relief sought through the adjudicatory hearing, including specifically the changes desired in the final written Certification; and
- g.) a statement that a copy of the request has been sent by certified mail or hand delivery to the applicant, the owner (if different from the applicant), the conservation commission of the city or town where the activity will occur, the Department of Environmental Management (when the certificate concerns projects in Areas of Critical Environmental Concern), the public or private water supplier where the project is located (when the certificate concerns projects in Outstanding Resource Waters), and any other entity with responsibility for the resource where the project is located.

C) Filing Fee and Address

The hearing request along with a DEP Fee Transmittal Form and a valid check or money order payable to the Commonwealth of Massachusetts in the amount of one hundred dollars (\$100) must be mailed to:

Commonwealth of Massachusetts
Department of Environmental Protection
Commonwealth Master Lockbox
PO Box 4062
Boston, MA 02211

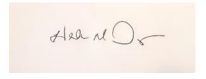
The request will be dismissed if the filing fee is not paid unless the appellant is exempt or granted a waiver. The filing fee is not required if the appellant is a city or town (or municipal agency), county, or district of the Commonwealth of Massachusetts, or a municipal housing authority. MassDEP may waive the adjudicatory hearing filing fee pursuant to 310 CMR 4.06(2) for a person who shows that paying the fee will create an undue financial hardship. A person seeking a waiver must file an affidavit setting forth the facts believed to support the claim of undue financial hardship together with the hearing request as provided above.

Should you have any questions relative to this permit, please me at Heidi.davis@state.ma.us or tyler.lewis@state.ma.us.

Very truly yours,

Proposal No. 608929-123406

401 WQC – Wilmington –Bridge replacement (W-38-003) on Butter Row Application Number – 23-WW11-0002-APP



Heidi M. Davis Highway Unit Supervisor

Ecc: MassDEP-NERO – Jill Provencal

Danielle Spicer – Green International - dspicer@greenintl.com

Wilmington Conservation Commission – clynch@wilmingtonma.gov

MassDOT – Cori Beckwith MassDOT – Eamon Kernan

ATTACHMENT A

THIS CHECKLIST MUST BE COMPLETED AND SIGNED PRIOR TO THE START OF WORK; NOTE THAT SOME CONDITIONS REQUIRE THAT INFORMATION BE SUBMITTED A SPECIFIC NUMBER OF DAYS PRIOR TO THE START OF WORK OR THE PRE-CONSRTRUCTION MEETING.

Condition	Required Submittal	Due Date	Date Submitted	Final Approval Date
	PRECONSTRUCTION (PC) SUBMITT	AL REQUIREMEN	NTS	
3	Name and contact information of the RE	Prior to work start		
4	Name, contact information, and qualifications of the WS	Prior to work start		
5	Corps Work-Start Notification Form	2 weeks prior to work start		
6	SWPPP – CP/PP	3 weeks prior to work start	,	
11	Invasive Species Mitigation Plan	Prior to work start		



Communication for Non-English-Speaking Parties

English

This document is important and should be translated immediately.

If you need this document translated, please contact MassDEP's Diversity Director at the telephone number listed below.

Español Spanish

Este documento es importante y debe ser traducido de inmediato. Si necesita este documento traducido, comuníquese con la Directora de Diversidad de MassDEP al número de teléfono que aparece más abajo.

Português Portuguese

Este é um documento importante e deve ser traduzido imediatamente. Se precisar de uma tradução deste documento, entre em contato com o Diretor de Diversidade da MassDEP nos números de telefone listados abaixo.

繁體中文 Chinese Traditional

本文件非常重要·應立即翻譯。如果您需要翻譯這份 文件·請用下面列出的電話號碼聯絡 MassDEP 多元 化負責人。

简体中文 Chinese Simplified

本文件非常重要,应立即翻译。如果您需要翻译这份 文件,请用下面列出的电话号码与 MassDEP 的多元 化主任联系。

Ayisyen Kreyòl Haitian Creole

Dokiman sa-a se yon bagay enpòtan epi yo ta dwe tradwi I imedyatman. Si ou bezwen dokiman sa a tradwi, tanpri kontakte Direktè Divèsite MassDEP Ia nan nimewo telefòn endike anba.

Việt Vietnamese

Tài liệu này rất quan trọng và cần được dịch ngay lập tức. Nếu quý vị cần dịch tài liệu này, xin liên lạc với Giám đốc Đa dạng của MassDEP theo các số điện thoại ghi dưới đây.

ប្រទេសកម្ពុជា Khmer/Cambodian

ឯកសារនេះគឺសំខាន់ហើយគួរត្រូវបានបកប្រែ ភ្លាមៗ។ ប្រសិនបើអ្នកគ្រូវការឲ្យគេបកប្រែ ឯកសារនេះ

សូមទាក់ទងមកនាយកផ្នែកពិពិធកម្មរបស់ MassDEP តាមលេខទូរស័ព្ទខាងក្រោម។

Kriolu Kabuverdianu Cape Verdean

Kel dukumentu li é inpurtánti y debe ser traduzidu imidiatamenti. Se bu meste di kel dukumentu traduzidu, pur favor kontakta Diretor di Diversidádi di MassDEP na numeru abaxu indikadu.

Contact Glynis L. Bugg, Acting Diversity Director/Civil Rights 857-262-0606

Massachusetts Department of Environmental Protection One Winter Street, Boston MA 02108

TTY# MassRelay Service 1-800-439-2370 • https://www.mass.gov/environmental-justice (Version revised 7.22.2022) 310 CMR 1.03(5)(a

Русский Russian

Это важный документ, и он должен быть безотлагательно переведен. Если вам нужен перевод данного документа, пожалуйста, свяжитесь с директором по вопросам многообразия (Diversity Director) компании MassDEP по указанному ниже телефону.

Arabic العربية

هذه الوثيقة مهمة ويجب ترجمتها على الفور. اذا كنت بحاجة الى هذه الوثيقة مترجمة، يرجى الاتصال بمدير التنوع PMassDE على أرقام الهواتف المدرجة أدناه.

한국어 Korean

이 문서는 중요하고 즉시 번역해야 합니다. 이 문서의 번역이 필요하시다면, 아래의 전화 번호로 MassDEP의 다양성 담당 이사에 문의하시기 바랍니다.

hայերեն Armenian

Այս փաստաթուղթը կարևոր է և պետք է անմիջապես թարգմանվի։ Եթե Ձեզ անհրաժեշտ է այս փաստաթուղթը թարգմանել, դիմեք MassDEP-ի բազմազանության տնօրենին ստորև նշված հեռախոսահամարով։

Farsi Persian فارسى

این سند مهم است و باید فورا ترجمه شود. اگر به ترجمه این سند نیاز دارید، لطفا با مدیر بخش تنوع نژادی MassDEP به شماره تلفن ذکر شده در زیر تماس بگیرید.

Français French

Ce document est important et devrait être traduit immédiatement. Si vous avez besoin de ce document traduit, veuillez communiquer avec le directeur de la diversité MassDEP aux numéros de téléphone indiqués ci-dessous.

Deutsch German

Dieses Dokument ist wichtig und sollte sofort übersetzt werden. Sofern Sie eine Übersetzung dieses Dokuments benötigen, wenden Sie sich bitte an den Diversity Director MassDEP unter der unten aufgeführten Telefonnummer.

Ελληνική Greek

Το παρόν έγγραφο είναι σημαντικό και θα πρέπει να μεταφραστεί αμέσως. Αν χρειάζεστε μετάφραση του παρόντος εγγράφου, παρακαλούμε επικοινωνήστε με τον Διευθυντή Διαφορετικότητας του MassDEP στους αριθμούς τηλεφώνου που αναγράφονται παρακάτω.

Italiano Italian

Comunicazione per parti che non parlano inglese. Questo documento è importante e dovrebbe essere tradotto immediatamente. Se avete bisogno di questo documento tradotto, potete contattare il Direttore di Diversità di MassDEP al numero di telefono elencato di seguito.

Język Polski Polish

Dokument ten jest ważny i powinien zostać natychmiast przetłumaczony. Jeśli potrzebujesz przetłumaczonej wersji dokumentu, prosimy o kontakt z dyrektorem ds. różnorodności MassDEP pod jednym z numerów telefonu wymienionych poniżei.

हिन्दी Hindi

यह दस्तावेज महत्वपूर्ण है और इसका तुरंत अनुवाद किया जाना चाहिए. यदि आपको इस दस्तावेज़ का अनुवाद करने की आवश्यकता है, तो कृपया नीचे सूचीबद्ध टेलीफोन नंबरों पर मासडेप्स डाइवर्सिटी के निदेशक से संपर्क करें.

Contact Glynis L. Bugg, Acting Diversity Director/Civil Rights 857-262-0606

Massachusetts Department of Environmental Protection One Winter Street, Boston MA 02108

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